Sanitizers vs. Disinfectants: WHERE, WHEN AND WHY TO USE EACH

Help achieve clean, healthy spaces with proper products and procedures.

Help manage public health risk with EPA-registered Sink & Surface Cleaner Sanitizer (EPA Reg. No. 1677-260) and Rapid Multi Surface Disinfectant Cleaner (EPA Reg. No. 1677-272). Both are proven effective against common pathogens like Norovirus ¹ and SARS-CoV-2.2

This guide will help you understand where and why to use each product.

Sanitizing

REDUCES the number of **BACTERIA** in the environment, significantly.

Disinfecting

DESTROYS or irreversibly inactivates BACTERIA & VIRUSES.1, 2



USE COMPARISON

Sink & Surface Cleaner Sanitizer



Rapid Multi Surface Disinfectant Cleaner



FOOD CONTACT SURFACES

Cleans, sanitizes, and kills viruses in 2 steps on hard, non-porous, food contact surfaces without rinse

- Front of House
- Back of House
- Third Compartment Sink Sanitization

2-IN-1 CLEANER & SANITIZER

- Broad foodservice applications including food contact surfaces and third compartment sink sanitization
- Meets FDA Food Code requirements
- No PPE required at use dilution and when using spray bottle or immersion application

CONFIDENCE IN CLEAN

- Kills SARS-CoV-2 in 15 seconds¹
- Kills Norovirus, common cold and flu viruses
- illnesses in 1 minute1



Whv

NON-FOOD CONTACT SURFACES

Cleans, disinfects, and kills viruses in 1 step on hard, non-porous, non-food contact surfaces

- Restrooms
- High Touchpoints
- Glass

4-IN-1 CLEANER & DISINFECTANT

- One product disinfects and cleans hard surfaces to help make your cleaning process easier
- Provides soft surface sanitization and disinfection
- Streak-free performance on hard surfaces and glass
- No PPE required at use dilution and when using a spray bottle application



- Kills SARS-CoV-2 in 10 seconds³ and kills Norovirus and the common cold and flu viruses in 30 seconds2
- Hospital disinfection in 3-5 minutes² using spray applications
- Soft surface disinfection in 10 minutes⁴



Efficacv in 30 seconds1 · Sanitizes bacteria that causes foodborne

When used according to the direction for use. Refer to EPA Reg. No. 1677-260.

²When used according to the direction for use. Refer to EPA Reg. No. 1677-272.

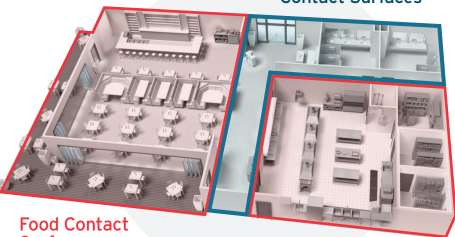
³When used according to label directions; EPA Reg. No. 1677-272 and 1677-273 (RTU). Claim approved by federal EPA.

In California, claim is under review and not approved at this time. In California, please follow label directions for 30 second SARS-CoV-2 claim.

Claim approved by federal EPA. Soft surface disinfection and soft surface virucide are not approved in California. In California, please use soft surface sanitization application

PRODUCT APPLICATION

Non-Food **Contact Surfaces**



Surfaces Front of House

Food Contact Surfaces Back of House

Front of House Tables, Bar Tops

Back of House Food Prep Areas, Tables, 3rd Sink

Sink & Surface Cleaner Sanitizer

NON-FOOD CONTACT SURFACES

FOOD CONTACT SURFACES

Restrooms

Toilets/Urinals, Tile, Sinks, Stall Doors

High Touchpoints Entry Doors,

Greeter Stations, Waiting Areas

Glass Windows, Mirrors, Plexiglass

Multi Purpose Plus Disinfectant Cleaner

PRODUCT COMPARISON

Sink & Surface Cleaner Sanitizer



Rapid Multi Surface Disinfectant Cleaner



Cleaner

Food Contact Surface Sanitizer

×

SARS-CoV-2 Kill Claim

15 SECONDS¹

10 SECONDS³

Norovirus Kill Claim

30 SECONDS¹

30 SECONDS²

No rinse required on food contact surfaces

×

3rd Sink Application

Glass Cleaner

X EPA Reg. No. 1677-260

EPA Reg. No. 1677-272

EPA Registered

Soft Surface Disinfection

© 2023 Ecolab USA Inc. All rights reserved. 59101/0402/0123

Ecolab.com/SinkSurfaceSanitizer

Contact your Ecolab representative for more information

No PPE Required4 (at use dilution)



¹When used according to the direction for use. Refer to EPA Reg. No. 1677-260.

²When used according to the direction for use. Refer to EPA Reg. No. 1677-272.

³When used according to label directions; EPA Reg. No. 1677-272 and 1677-273 (RTU). Claim approved by federal EPA. In California, claim is under review and not approved at this time. In California, please follow label directions for 30 second SARS-CoV-2 claim.

⁴When used at dilution according to the directions for use and using spray bottle or immersion application. Refer to EPA Reg. No. 1677-260 and EPA Reg. No. 1677-272.

⁵Claim approved by federal EPA. Soft surface disinfection and soft surface virucide are not approved in California. In California, please use soft surface sanitization application.